ILLUSTRATIONS OF TYPICAL CHEESE AND BUTTER COWS.

One Is a Rolstein, the Other a Jersey. tirely new to the United States. That burhood, and Go in and Win-

liltenesses of noted cows of pure pedigree and tried excellence, as near the model,



MILIC AND CHEESE COW. which denotes the true milk cow, and the handsome white and black coloring. The Holsteins grow to large size, but

they are, of course, great feeders proportionally. If sufficient Jersey milk were mixed with the Helstein milk to give it right and coloring, here would be the model dairy product, or as near it cow in the Charmadon Is, moreover, "no slouch" as a butter maker, having produced feartern pounds and two ounces in accorded

As obsess nows the Helsteins are parexcellence. Where food and pasturage are abundant enough to be no object, as on some of the great farms and reaches in the west, as embtedly the Helstein of the treasury, and reported to congress and the char is noticely are proving profitgibbs. There is secondly most on the Hol-Stein, too, of the distance, to make its beef a con- to to at

Here we have the typical butter cow, the Jorsey. A to the difference in form and structure between this and the Hol-



above." The cown of the picture has prosented in every direction."

are not necessary to hold an animal's dual two prospective particles are possible and six ounces. Gen. Washington wrote to Patrick head in the standblan! The exen used

Defore you go that the dairy business.

A proposition was mode to extend the and carel for. Two large sites are filled or when you begin in the Market with the Market proposition was mode to extend the and carel for. Two large sites are filled every year, proposition was mode to extend the and carel for. Two large sites are filled every year.

The Market power, the Market power, and the same to Jeffer the castle are well fed. Yourselly. They rectical stick maintly to session of countries. May, Dry stalks from which car corn the one light theorem is maked are run through the enter and

the persons are real person in the poor and the great military cotton seed much, middlings, etc., are creating and the great military cotton seed much, middlings, etc., are creating as and more factorise controls by real train the real, to New Or bought and foll. The great is fold to real. e to court outre when the patrons de leans.

Disc, and it did us good to note what a were his during the year. ation lid combination in so lety a lot of There are sayly patrons, and burns they delivered but year 5,707,757 pounds of latter, an everage of 4,35 or a trifle far on as Brownwillo. over 4 1-1 pounds of butter to 100 pounds

the of the first proofs of the intelligets of the partons is found in the ex-

Find is an old darry section around Geneva, and the daleymen there have learnest that it don't pay to have a poor do not with they have long times discarded and mercly book from Cornts rland, M.L. the idea that lease of milk without reference to its quality was the thing in a remark of the reference of the property of the reference of th Towners have that important become yet

it must be a pleasant task to run a treatmery with such a lot of well posted incurors for justicus. - limited s

# Dairy Conclusions.

The Western Ontario Dairymen's aslowing "conclusion-r" Great totter cows.

Better care and feeding.

factory.

Frequent patron meetings at factories, the electron division is 5 degs, 1 of the for discussion and instruction.

Establishment of two experimental dairies in Ontario under Professor Rob- repaired by the United States, and sur-

Organization of county or district through which it passed. choosemakers' umons. tending tim cow's performing season hand vailey to Pittsburg.

from an months to ten months. Production of the most and the very land road had been completed to Wheel. At length the bright idea was hit of finest cheese that the world wants at the ingrat an expense of about \$1.700,000," chloroforming the horse and putting on

greatest possible profit.
Disapproval of the injustice and un-

ROADS BUILT BY UNCLE SAM.

Several Great Highways Constructed by the United States Government.

The impression seems to preval generally that the present agitation in favor of good roads well kept is something en-Doelde First What Branch of Dairying this idea is a mistake is shown by the Will the Most Productile to Your Neighs following extracts from an article by Gath in The Cincinnati Enquirer:

Thomas Jefferson suggested the em-We present to our readers view this Thomas Jefferson suggested the em-week types of the two most famous playment of the treasury surplus for exdairy breeds of caute in America, tended public improvements. Senator Others may be as good, but these are the Pope, of Kentucky, was the introducer favorites. The illustrations represent in 1810 of a resolution to authorize the government to take half the stock in any turnpike roads which might be incorperhaps, as can be found. The first figure shows the Holstein. Porated by any of the states, and es-Friesian type at its best. Observe the pecially between the heads of the eastern enormous wider, the tapering muzzle, travigable rivers and the nearest western waters, and also the links in a great publie highway from Maine to Georgia, "and generally to the stock of all compunies which might be approved by congress for \* \* \* opening turnpike roads." The bill of Senator Pope was amended by Senator Smith, of Maryland, to increase the national subscription to these under- out horns. A fire destroyed all their takings from one-half to two-thirds. The cattle, and they then began again the bill was then postponed to the next session of congress.

liest proposer of a comprehensive scheme of internal improvements.

At the same time Peter B. Perter, of as it is possible to get profitably. The Niarara Falls, introduced into congress a similar bill, and supported it by an claborate speech.

> andoavors was an appropriation of \$60,-000 for the national turnpike read from illustration. Comberland to Wheeling in the year 1810. Before all those people came upon the

stage Alexander Hamilton, as secretary a system of internal improvements. Again, in Hamilton's examination

bearing date of December, 1801, he says: "The improvement of the communicataons between the different parts of our country is an object well worthy of the national purse.

in Hamilton's letter to Dayton, dated 1700, he says: "To offset the Virginiafactionisms the improvement of our communications, as well interiorly as constwise by turnplie sads, should begin. The improvement of the roads would be a measure universally popular. None can be more so. For this purpose a impossible to obtain a homed call regular plan should be adopted, every Hornel caves are sometimes bought, but tensive with the Union, to be successsively executed, and a fund should be stein. Her under is not so large, and she does not give such quantities of milk to the sides her best but what she does not give is rich a not in the does not give is rich a not in the does not give is rich a not in the does not give is rich a not in the does not give is rich a not in the does not give is rich a not in the factor of the calves from these disherned cows and the policil near policil. The calves are factored in the large policil heats are secure there. Horas

of bester in a c ... The belongs to a Henry in 1780: "Our roads should be herd of wireld but one member has straightened, shortened and clabbled." made then sens pounds none ounces in a shy law, and the power of county courts to after thom; hord I be withdrawn."

transport of the profit of the most profits of on Chr. Mo., which Mr. Adams and grown close by the barn, on ground gible in the logality in which you find had more sense than all the work of that

as incidentals to help our the main one. I and read from Comberland, Md., to feel dry or with the sierge, But little may

It has been contained value quite often. The military opened the great road, the root crop a "back number." Cover that the other can was well accorded buth. from Nashville to New Orleans in 1819, was tried in the ello one year, but did with the value to as at a highest reducing the distance 350 hales. The not prove wholly satisfactory. It turned principle that are we to except on-it is some year the military read from Detroit our strong smelling stoff, unpleasant to uppossed current a near-organizery when to the Miant rapids was made, reaching handle. The corn is ground, "cob and

the field the luminess of the national three times a day. The other day we read the report of road at Whe dial supported say often. The cows are turned out to water the Rock Spring creamery at Geneva, strains at ; the desimbout chearances every day. The water is brought to the

Brackberk's original road followed an intelligent parrows and a good creamony fusion trail from the hown, Md., to Pitta-

in 1759 Col. James Bard was sent from or units watch produced 249.797 pounds Cartisle, Fa., to cut Brandock's road as

The national road was undertaken by of table. The amount received for the the government in familiaent of a contract with the state of Ohio, the state esting not to has government soles of land in Ohio for the sears after select per cent, of the sales were to be applied to making a road from two Atlantic mayigable was no to the lower Cato. This promise the government has not kept;

> Congress passe I be not illustrate to have fully settled till about 1817.

sociation has boiled down some solid had from 30 to of feet. It was paved 20 may be kept fairly well, even if the grass masses of useful taformation in the fol- feet wide, is requested in the middle. has been closely grassed in the summer.

12 inches at the sides. seven inch ring, and thou eix inches of

western division 4; deca. In 1832 38 the road was theroughly rendered as a toll road to the states

In 1788 Col. Thurber, of the British nurranges by far chan eastle. Development of winter didrying by ex- army, built a read from the Cumber-

Many petitions and been presented for the chase. This was done. When the its continuous westward, and \$10,000 bead came to houself be nearly breked. certainty of pooling mile.

Base continuous westward, and properties of in the attempt to be perfectly advantageous was appropriated for a survey, but with the shoes but it was no go, but it was no go. young checumakers and butter a province that this was to be no piedge get rid of the shoes, but it was no go. for any further extensa-

## LIVE STOCK TOPICS.

THE PRODUCTION OF A BREED OF HORNLESS CATTLE.

How a New Race of Polled Cattle Is Be- use to raise and feed beef cattle any Picture of a New Canana Polled Cow. Good Milkers and Gentle.

Hoyt Brothers, of New Canasa, Conn., are gradually breeding a race of hornless cattle. One of these cows, shown in the picture, has as pretty a "bang" as a fashionable girl. The Rural New Yorker gives a highly interesting account of their model farm, which furnishes convincing evidence that agriculture in New England can still be made to pay where the farmer mixes brains with his toil.

How the New Canaan breed of polled cattle was built up, The Rural New

Yorker relates as follows: The Hoyts have never been able to see any use for horns on dairy cows. Some years ago they began to collect a poiled herd. Here and there, scattered about the country, they found "muley" cowsno one knows how they came to be withslow task of hunting for "muleys," One of the best cows dropped a polled sion of congress.

John Pope died in 1842. He was built calf, and with min at the factorization of Arkansas six the herd it was soon easy to produce years under Andrew Jackson. He depends on the heldest and ear. He can Ayrehire with a dash of Jersey that the cause plainty show blood. Many of the cows plainly show the Jersey characteristics, while the Ayrshire color largely predominates. They are as gentle as sheep. They are above the average as milkers, and the laborate speech.

The only practical result of these joint picture of the head and shoulders of one of this "new breed" is shown in the



NEW CANAAN POLLED COW. With the home bred stock it is next to Hornesi cows are sometimes bought, but they are disherred as soon as possible At least 75 per cent, of the culves from on the place are 10 years, with fine large herns, but Mr. Hoyt proposes to try polled oxen, too, The bull is worked in a tread power. The castle are well fed

A good deal of the envilage corn is where nursery stock is "heeled to" until Intelligent Patrons and a Good Creamery.
When the plant standard controls and patrons and a control of the patrons and patrons and patrons are also patrons. The water is a second control of the patrons and patrons are also patrons and patrons are also patrons and a fine patrons are also patrons scattered on the ensilage, which is given

barns by means of a hydraulic ram, which has been in use since 1856. Suitable pipes carry it all over the buildings and into convenient tanks, about which the polled cows cluster like sheep. Surplus milk is sold to the local creamery. The manure is hauled or wheeled out into the barnyard, where it lies until wanted for the crops. Mr. Hoyt is convinced that it will pay him to build a roof over this yard to protect the cows and the manure from the min. He also wants some more comonical way of getting the manare out of the stable than wheeling it out. The larms and sheds are built close together, and steps are saved whenever it is possible to save

Profits of Feeding Sheep.

A correspondent of The Rocky Mount-Joseph Kerr, of the class of the food aim Husbandman, speaking of the adin 1905, taking Bowlelock's route to vantages of sheep over catile on the Charle, and Burner can't be was visited western ranges, says: It is a noted fact By 1907 the one und to en closen from that there is far less alarm over the present. Cumberland to ready it alway, the easts poet of short winter feed among sheep ern division. The remainder of the lowners than any other class of stockman. western division to Wassiang was not. The reason of this is that sheep thrive on very short feed, and when there are The road was 60 feet wide; the read- any points bare along the foothills flocks

It is also a fact that it is possible to The lower structua was a pavement of keep three or four thousand sheep on Better care and feeding. stone, closely set vertically, covered has about as easy as to keep so many scrupulous cleanliness at farm and with broken stones to pass through a hundred cattle. Sheep do not seem to consumo food in proportion to cattle, Employment of competent traveling the top had with stones passing through. This is probably due to the fact that they a three inch ring. The highest grade of are kept constantly rustling for themsolves throughout each lay, except when it is storming, while cattle having no herder are inclined to lay around the premises and not go out to feed, even in pleasant weather. Sheep are better adapted to the exhausted condition of

> A Milwaukee man had a horse that no In Pan, says Hildreth, "the Cumber- blacksmith could shoe on the hind feet, Science was too much for brute force.

### BEST BLOOD.

Is There Such a Thing as the Best Breed of Beef Cattle?

A great many farmers in the states came to the conclusion when the range business was started that there was no ing Built Up on a Connecticut Farm. longer. But only 180,000 western range cattle were on the Chicago market for 1890-about 6 per cent. of the entire receipts. With receipts at Chicago of 8,500,000 cattle, not over 10 per cent. could be classed as good to choice, say \$50,000; this is probably an overestimate. Of the entire receipts the western ranges furnish 180,000, Texas 600,000, and the States 2,720,000. The good to choice 350,000 come from the states cattle; this will leave 2,375,000 that cannot be quoted

> Now the work of the breeders of pure bred beef breeds is to find a way by which 2,375,000 cattle that now class as scrubs-coarse, rough steers-can be raised to good and choice beef steers. It must be remembered that this is only a fractional part of what is to be done, but this is enough to start with. I know the breed that will work this change, Colonel J. W. Judy and others know of another breed that will do it. T. W. Harvey and others know of another breed that will do it. And it is more than likely if they could be put to work. The best of the produce of either one of these preeds has sold atsix dollars and over per 100 pounds at the Union Stock Yards this ruinous to both. The "tricky" creamwinter, as bad as the markets have been, and the more Hereford, Short Horn and Scotch blood there is in these bullocks the easier it is to get on top.

have held the top and bettom very close the bulk of the native steers have held between three and four dollars per 100 | trons.

this breed were brought forward in com- who adulterates. petition with each other,

They have also been on our lest markets and judgest by expert buyers, and each of the bre- is has gone on to the show

broods has become a necessity, and it is higher thinking and better higher. mly necessary for breeders to make known the merits of their breeds to secure a fair hearing; and to this end we have not to go to history or to a longitue of to the other admirable courses a daily

cost more than the forty dollar bullock. That is the position we occupy in relation to the beef product of the country. -Cor. Breeders' Gazette.

Points of Interest. Bran fed liberally twice a day will often prevent a sow from going crazy and

devouring her par-It is written by the finger of destiny abandon exclusive grain farming and take to mixed farming and live stock perimenting, moreover, it is becoming of Wisconson. elear that sheep will be full of profit.

They are well adapted to dry upbrids: Where a cow's new torn calf is taken away from her it is well to give her at first her own milk to drink, as the coloni it contains has le neficial media-

In the case of twin male and female calves the female is usually sterile.

There is no certain cure for the feet of when the unitual is shad. Foundered horses sometimes are useful for a long time in farm work, but are no good for rots fed to the cows. travel on hard roads.

does not make great votters of them, simple ones have been invented. the two extremes.

Toronto has expanded her Clydesdale quing stallion show into an exhibition for all breeds. The exhibition is under the management of the Agricultural and Arts association.

ity persistent kindness teach all your you. This is possible in the case of all ing to its richness, not its quantity.

# THE BEST CREAMERY.

THINGS ESSENTIAL TO A SUCCESS-FUL CREAMERY.

Managed on the Live and Let Live Prins ciple, These Pactories Will Go on Multiplying-A Creamery Manager Must Be Clean and Have Backbone-Trickery.

At the Iowa State Butter, Cheese and Egg convention Mr. O. T. Denmison, of Mason City, addressed the convention on "What is Best for the Creamery." He said: "Every creamery operator and every patron of a creamery has his opinion as to what is best for the creamery, and I can only give my opinion from the standpoint of an operator, leaving yours to be brought out in the discussion. that may follow.

"Three exentials to a successful creamery are: honesty, cleanliness and intelligence. Those three graces are as becoming to the patron as the operator, and the Hilberthus, You may differ as to the order of practical ence and contend that cleanliness should be placed first or intelligence first, but each is absolutely essential to success in the creamery and in the dairy as well.

Every transaction in and about the creamery must be honestly done, elso that either one of the breeds would do it that confidence between patron and operator essential to the success of each is forever gone. There is a mutuality of interest that renders dishonesty of either ery man soon has "tricky" patrons, and dishonest patrons drive him to dishonest tricks by which both are lesers. The creamery must be managed upon the For four years past very little has broad principle that to be profitable to been done to improve the cattle of the the owner it must make dairying prolitstates or on the ranges. The Big Four able to the patrons. That narrow, selfish management that pays as little for together. A good portion of the time milk and cream as possible will never menbe best for the creamery nor for the pa-

pounds, and now the number that get to | The creamery should be an educator five dollars and over is very small. It is to all the community in cleanliness, coming, however, and my judgment is bonor and general intelligence upon all there will be a steady advance to six dury matters. The creamery man must dollars and upward. As cattlemen real- be progressive and abreast of the timesize this they will want to "get there," spreading the latest and best thoughts and to do this they will want our buils, upon all matters pertaining to dairying, and they cannot get there without them, dairy breeding and dairy tee ling. It is For twenty years there has been a best for the creamery that it be operated warm competition between breeds, and upon business principles, and not upon twenty years ago there was a general any catchpenny plan. There must be opinion there was but one breed that intelligence in operating the creamary, would produce the steers that would take to the end that the best work may be the top place in the markets of the done with the least out of fuel, maworld, and that breed was supposed to terials and labor. The honest creamery be the Shorthorn, and so sure were the | man will compel his patrons to be house breeders of that breed that they occupied | with him and each other by refusing this place that they ignored all outside milk or croam from him who is not impetition, and different families of cleanly in his work as well as from him

No remedy is a effectual in bringing At about this time the Herefords came forward with their claims, and then the the whispered news, "They won't take Seets came with their claims. They So-and-So's milk at the factory," and no have now been before the public with news travels so fast. Some decision of news travels so fast. Some decision of character is required, but a manager with without "backbone" is not fit for the creamery. Managed upon the liveantiet-let-live basis, the creamery will go on multiplying in numbers, manufacturing the raw materials produced on our competent judges to pass on their merits, character is required, but a manager grounds and divided the hon rewith the multiplying in numbers, manufacturing order, and on the markets each has made the raw materials profluced on ear top figures. So we need not wrangle farms, developing the resources of lowe, among ourselves. among ourselves. restoring the wasted fertility of the The fine sinch breeder has only to be- farm, of the cell rubber, developing the come feedlar with the class of carde true dairy cow, spreading intelligence, to coming on our markets to become con-building homes, days open parter men. vinced that the ose of our pure bred beef and women, of higher intelligence,

The University of Wisconsin has addwe can point to the markets of the open dan, 5 and cases the last of Marca, and a difference in value.

Dr. Babenek, inventor of the milk test,

skimmed or whole, and whether it has been watered or oth rule miniterated. He will be made acquainted with all the same according to the first and highest market standard for bands. At the close of the centres the years man or woman who has successfully passed the examinations and has but eight. milk, and also to tell whether misk is the examinations, and has had eight that agriculturists in the northwest must months' practical experience in a commercial encode factory or creamory, will, if his work is satisfactory, reservaraising. Amid the vast amount of ex. a dairy certificate from the University

In a dairy state like Wisconsin the boughts of a school like this carnot be

The poison tyrotexteen is believed to be generated in cream that has not been sufficiently actated. We have known good customers to be lost to milkmen on account of the animal oder in the milk they sold. To actate preserly take the a foundered horse. The screness can be milk in the open air, cap it up by the see ned by applying occasionally a light dipper full, nold it up high and plant it bluster to the coronet, keeping the fret either through a strain regin or a yearel soft and flexible, and using bar shoes other than that from which you took it. The point is to let the air all through it.

The best butter color in winder is car-

Use the milk term on the farm and in Freezing out colts and starving them the creamery. Some very good and neither does pampering and housing farmer will thus find out whether he is them from all weathers. The true course feeding unprofitable cows, and the farmer will be sheet the sheet that the feeding the sheet that the feeding the sheet that the feeding the sheet that the sheet that the sheet the sheet that the sheet the sheet that the here as elsewhere is half way between creamcry man will find out whother beis paying unprofitable farmers.

> Here is a touch from Field and Farm; "A bistorian writes that butter was meknown to the ancients. If this is true it is equally true that ancient butter is not unknown to the moderns.

The honest way for cream ries to pay domestic animals to become attached to for milk is by the test gystem, accord-

### THE CURIOSITY SHOP.

Lullables That Mothers Sing to Lull Their

Little Once to Rest in Many Lands. Every country has its mothers and bables, and therefore every country has its cradle songs, and from the unrhythmical lines with which the Chinese parent strives to woo the spirit of rest to her little yellow faced treasure to the poetical verse of the Italian mother resking her bumbing there is a thread of connection that winds Its tender way from ocean to ocean and from conti-nent to continent. What can be prettier than the simple mosten ditty:

lasion, basion, my wee thing, the sufficient thy bilinkin' e's, Thy doddy new is far awa, A sale claudic o'r the sea.

The following is of Guelle extractions He had be defined what 'O I do wi' ye? His I's he like that I had wi' ye. Many o' ye, hithe to giv ye. Heigher, he give, what'li I do wi' ye?

Our old minimer, The Baby Banting, Toy I stor's gulo a-hunting; those to get a rabbit shin to wrote til Paby Busting in

then, Late dear, were not awalle, Amore the condition girl transurer smile, As not the read time once own In the green hand at Coursed Owen,

will beer compareson with the emening virtue of most countries. One or two are particularly melodions. Among these we hard quote this brightlyric watch you will hear to every hander and every village of song loving Brittany:

Go to sleep, you little darling, Go to sleep, dear little Flerror, Filling event and low, Andreas to at-fre,

Then there is the poets I tell on,
there is the poets is given to the given the poets of the given the giv Blof more here been made; the chythen of the Culture Pulling versel here is a speci-

ment

\*\*And. cond. come rest field by feel,

\*\*And of a proposition of the speciment.

And the many comply deep to mention.

\*\*And the many comply deep to many incorparated in some field field from more we taken the end of the Hortestal who benefit

Over hard single from the complete who benefit

When the state the complete complete the complete state of the field of the state of the field of the state of

All bearsh flow as a mine on between size and flow as a first of the large state and flow as a first of the large state and large state as a first of the large state and large state as a first of the large state and large state as a first of the large state and large state as a first of the large state and large state as a first of the large state and large state and large state as a first of the large state as a first of ment in the both house and Herbert I recommiss that food and the out like us the members! I can interested appendix, to me words there forts are quisted. Dr. Alvertise the new ofference in a granton bracket in the case of the control of th

breads

Depends the product of some balls of the beef breads and that of pure breads are between the product of the beef breads.

Depends this we shall be able to show that the product of the pure breads are possible to market at 2 years old weighing 1,400 pounds as a 3 years old, while the quality of the product of the pure breads of the product of the pure breads of the pure breads of the pure breads of the product of the pure breads of the pur

The time time, while the tay being the red to be a several to the several to the

In the Versier medical of the yearse wes some Lote is the close page in the health poles, as the an electric man will be married this cappe year. It was body to the familiar terms of the familiar terms of the familiar terms of the familiar terms of the familiar terms. The before most problems of the familiar arms of the f being really with the date for the party alvertion is discounted for the real to the party of the party of the party of the party of the withing the wideling real of the real party of the wideling of a control of the real party of the part

Origin of Continue Qualitations. "F's he find the series traping, It's men's live, "waven Watter Scott. Theories Hood, to his following to be of the Shirk," express-nt the same then be the-

Blood wroter the well known complete My tears artist stop, for every drop flooders use the and thread.

Average Duration of Human Life.

It has been estimated that the average dioation of minute like is absent 30 years, throughout work from people on showering the before the according one had been no 16, and only about 1 person of excit 10 burn lives to 17. you. This is possible in the case of all ing to its richness, not its quantity.

Except, perhaps, a Texas steer or cow.

Eut the Texas bovine cannot be called a domestic animal.

Ing to its richness, not its quantity.

Lower the domestic animal.

The domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness, not its quantity.

Lower the domestic animal of the case of all ing to its richness.